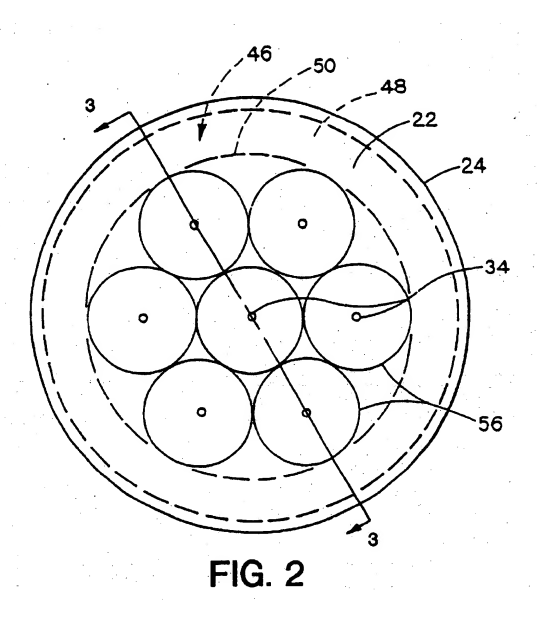
Applicant: Brian Causton et al. Attorney's Docket No.: 08935-238001 / M-4952

Serial No.: 09/773,962 Filed: February 1, 2001

Page : 12 of 14



## Adey describes Figure 2 as follows:

"Each of the 7 larger circles in the central portion of FIG. 2 represents the <u>outer edge</u> of the imaginary enclosed area 56 of a corresponding plume 58 [shown in FIG. 5] at the intersection of the plume with the <u>reaction surface</u> of the cathode assembly. The circles . . . are instructive . . . regarding the ingress and distribution of oxygen into and out of air reservoir 52 [shown in FIGS. 1 and 5]." (Adey, col. 7, lines 55-62, emphasis added.)